




Google 

[Advanced Search](#)

Web [Show options...](#)

Results 1 - 10 of about 164,000 for austenite free boundary problem. (0.37 seconds)

Scholarly articles for austenite free boundary problem

-  [Free boundary conditions at austenite-martensite ...](#) - Bruno - Cited by 30
 [Nonequilibrium thermodynamics of pseudoelasticity](#) - Huo - Cited by 119
[... free energy of \$\delta\$ -ferrite/ \$\gamma\$ -austenite interphase boundary ...](#) - Yin - Cited by 17

[PDF] Free Boundary Conditions at Austenite-Martensite Interfaces

File Format: PDF/Adobe Acrobat - [Quick View](#)

by OP Bruno - 1995 - Cited by 30 - [Related articles](#)

This model is based on a **free boundary problem** for the heat equation which incorporates ... of austenite into martensite (occurring through propaga- ...

www.acm.cstech.edu/~bruno/tblr.pdf

Phys. Rev. Lett. 74, 746 (1995): Bruno et al. - Free Boundary ...

by OP Bruno - 1995 - Cited by 30 - [Related articles](#)

Free Boundary Conditions at Austenite-Martensite Interfaces ... This model is based on a **free boundary problem** for the heat equation which incorporates ...

link.aps.org/doi/10.1103/PhysRevLett.74.746 - [Similar](#)

A simulation of Cr depletion in austenitic stainless steel with ...

by X Yu - 2009 - [Related articles](#)

Consequently, the growth of carbides can be described as a **free boundary problem** for Cr diffusion in austenite and the dynamics of the interface. ...

linkinghub.elsevier.com/retrieve/pii/S0927025608005272

Mesoscale simulation of deformed austenite decomposition into ...

by YJ Lan - 2005 - Cited by 20 - [Related articles](#)

Consequently, austenite decomposition into ferrite is described by a **free-boundary problem** for carbon diffusion in austenite phase, α_2 , and ferrite phase, ...

linkinghub.elsevier.com/retrieve/pii/S1359645404006688

[Show more results from linkinghub.elsevier.com](#)

Free Boundary Conditions at Austenite-Martensite Interfaces

by OP Bruno - 1995 - Cited by 30 - [Related articles](#)

Free Boundary Conditions at Austenite-Martensite Interfaces ... This model is based on a **free boundary problem** for the heat equation which incorporates ...

adsabs.harvard.edu/abs/1995PhRvL..74..746B

Influence of alloying on the free energy of austenitic grain ...

by BB Vynokur - 1996 - [Related articles](#)

More detailed information about the influence of alloying elements on the **free boundary** energy of austenitic grains can be obtained by using absolute ...

www.springerlink.com/index/J267L346262W53G7.pdf

Energetics and pseudoelasticity

by OP BRUNO - [Related articles](#)

austenite regime. Pseudoelasticity occurs when an alloy that is austenite ... Mathematically, these considerations lead to a **free-boundary problem** ...

www.springerlink.com/index/K48VQ864U216W2G7.pdf

[Show more results from www.springerlink.com](#)

Propagation of an austenite-martensite interface in a thermal ...

Free Online Library: Propagation of an austenite-martensite interface in a thermal ... A

common approach to this **problem** is to consider the **boundary** as a ...

www.mefreeibrary.com/Propagation+of+an+austenite-martensite+interface+in+a+thermal+-a0198808168

[Cached](#) - [Similar](#)

[PDF] STEADY STATES OF AUSTENITIC-MARTENSITIC DOMAINS IN THE GENZBURG ...

File Format: PDF/Adobe Acrobat - [Quick View](#)

by A Friedman - Cited by 7 - [Related articles](#)

and thus for temperatures above and slightly below 6a pure austenite is the Typical **Free Boundary Problem** for General Quasilinear Hyperbolic Systems ...

www.fms.umn.edu/preprints/Jan89Dec89/548.pdf

Free Boundary Conditions at Austenite-Martensite Interfaces.

by OP Bruno - 1995 - Cited by 30 - [Related articles](#)

Free Boundary Conditions at Austenite-Martensite Interfaces. Bruno OP, Leo PH, Reith F.

PMID: 10058837 [PubMed - as supplied by publisher]

www.ncbi.nlm.nih.gov/pubmed/10058837

1 2 3 4 5 6 7 8 9 10 [Next](#)

austenite free boundary problem

Search

[Search within results](#) - [Language Tools](#) - [Search Help](#) - [Dissatisfied? Help us improve](#) - [Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)